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Category: [None]

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Feedback and amplifier

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Index	Document ID	Issue Date	Year	Title	Current DR	Current DR	Retired DR	Involve	DR	DR	DR	DR	DR
1	US 20040292270 A1	20041202	04	Feedforward active stretcher circuit	350/150			Saeki, Naoto et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	US 20040292270 A1	20041202	04	System and method for adjusting group delay	350/150			Saeki, Naoto et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	US 20040292270 A1	20040930	04	Feedforward amplifier and radio communication apparatus with this amplifier	450/127.3	450/127.2		Kazumi, Hiroaki et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	US 20040194630 A1	20040630	04	High-efficiency linear power amplifier	350/150			Saeki, Naoto et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	US 20040173849 A1	20040516	04	System and method for adjusting group delay	350/151			Saeki, Naoto et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	US 20040194630 A1	20040630	04	Adaptive linearity for RF power amplifiers	350/149	350/151		Conrad, James R.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	US 20040150473 A1	20040505	04	Method and arrangement relating to multistage power amplifiers	350/152			Neftis, Christos et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	US 20040150473 A1	20040505	04	Staggered-tuned multistage high efficiency linearized transmitter using the same	350/152	350/156		Yamashita, Toshiyuki et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	US 20040150473 A1	20040505	04	Transistor circuit, low distortion power amplifier, and control methods therefor	350/149			Yamashita, Toshiyuki et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	US 20040120112 A1	20040624	04	Accurate, high efficiency, high efficiency power amplifier	350/150			Koeller, Robert W. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	US 20040106831 A1	20040317	04	Linear power amplification method and linear power amplifier	450/126	350/150 350/157 450/153		Saeki, Naoto et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

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